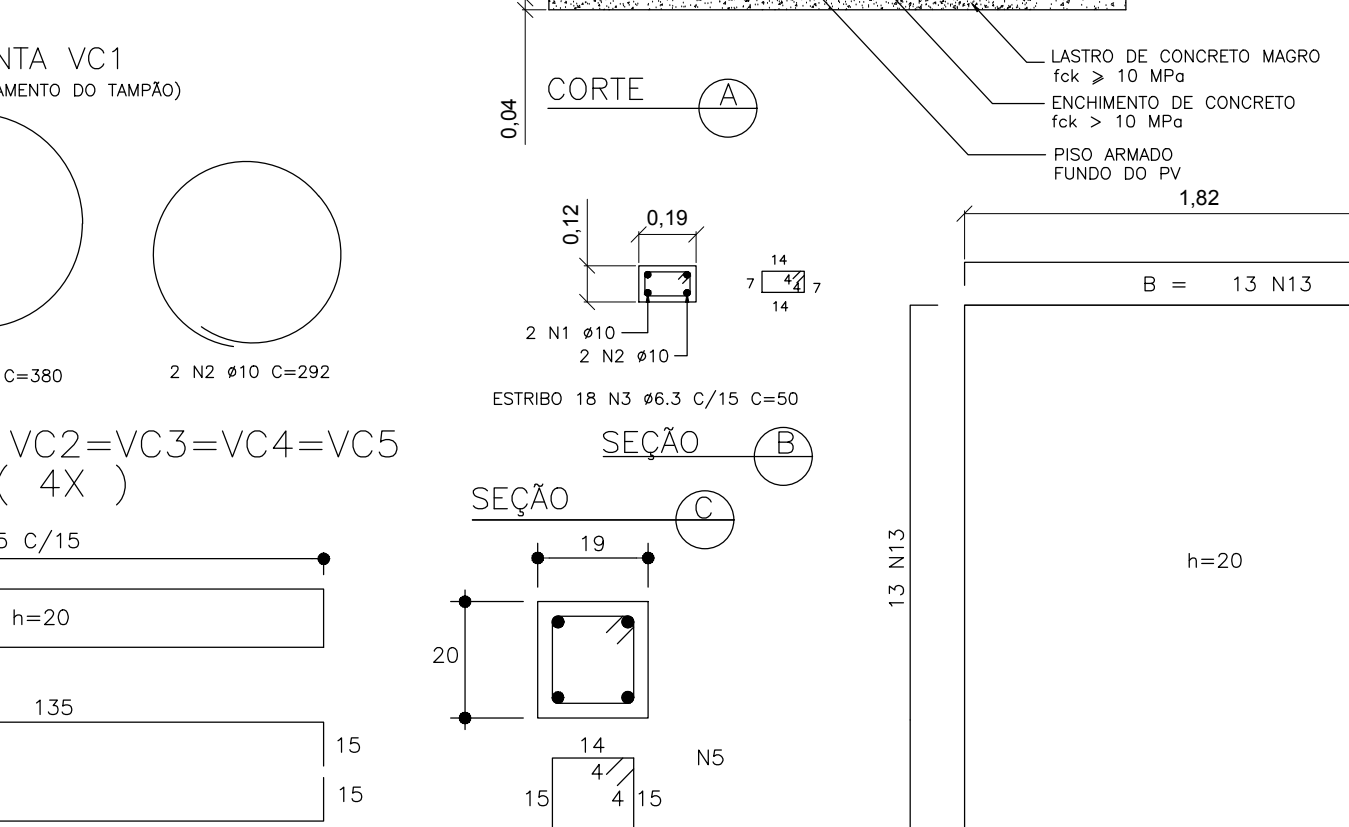
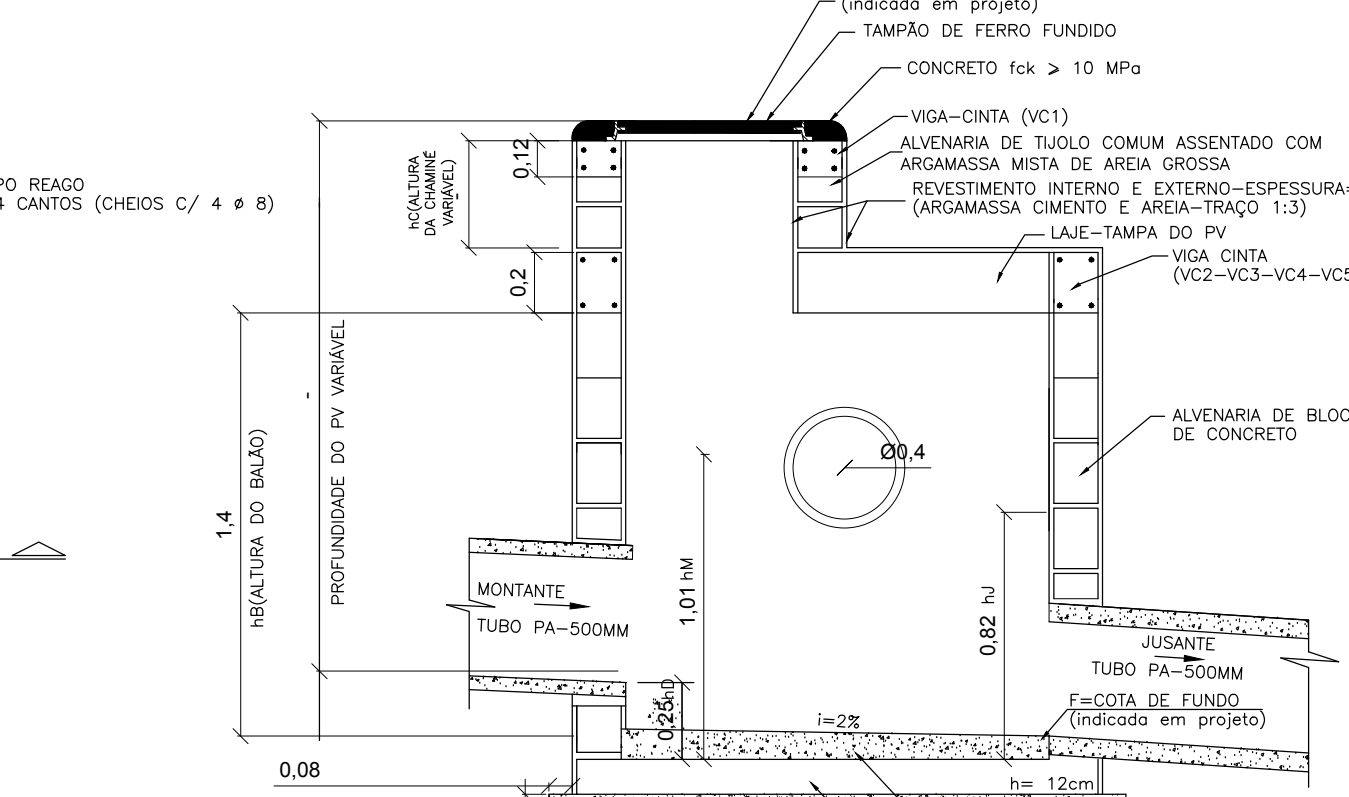
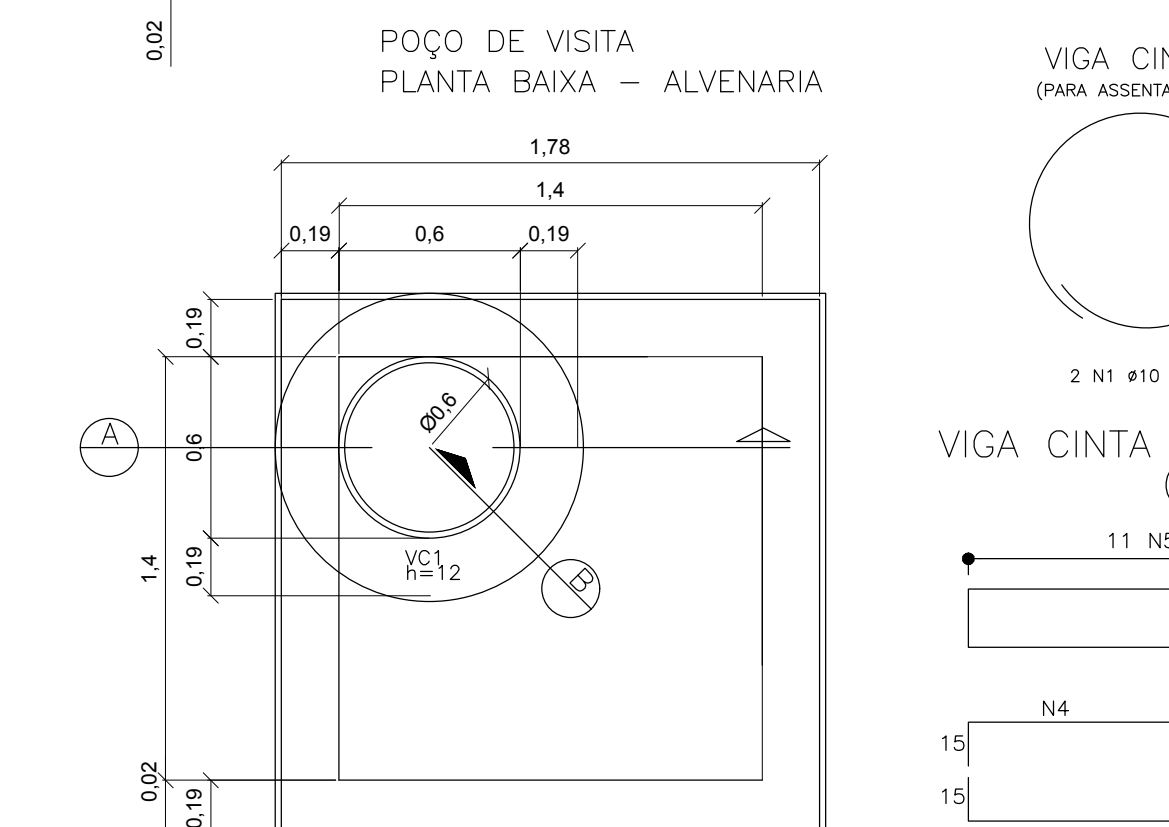


Technical drawing of a rectangular frame assembly. The drawing shows a central rectangular frame with a width of 1.4 and a height of 1.82. The frame is composed of four main sections: a top section labeled 'MONTANTE' (width 0.19), a bottom section labeled 'SUSANTE' (width 0.19), a left section labeled 'MONTANTE' (height 0.19), and a right section labeled 'SUSANTE' (height 0.19). The frame is supported by four corner brackets, each labeled 'PLACATE BRACI 20X20 TIPO SUZUKI 100'. The drawing includes dimensions for the frame sections (0.02, 0.19, 0.02) and the corner brackets (0.02, 0.19, 0.02). A scale bar is shown at the bottom left, indicating a length of 1.4. A north arrow is located at the bottom right.



NOTA: DEIXAR APROXIMAR NO PISO ARMADO PARA OS PLARLETES

The drawing shows a cross-section of a staircase. Key dimensions include a total width of 1.40m, a tread width of 0.19m, and a riser height of 0.19m. A sloped side panel is shown with a height of 0.50m and a width of 0.10m. A vertical support is labeled 'N14 - 2 BARC C=MAX (15cm)'. A horizontal reinforcement bar is labeled 'N14 #8'. A note indicates 'LANTERNA DE CONCRETO' (concrete lantern) at the base of the support. A circular detail is shown on the left with a diameter of 0.10m and a height of 0.19m. A vertical dimension of 1.4m is also indicated.

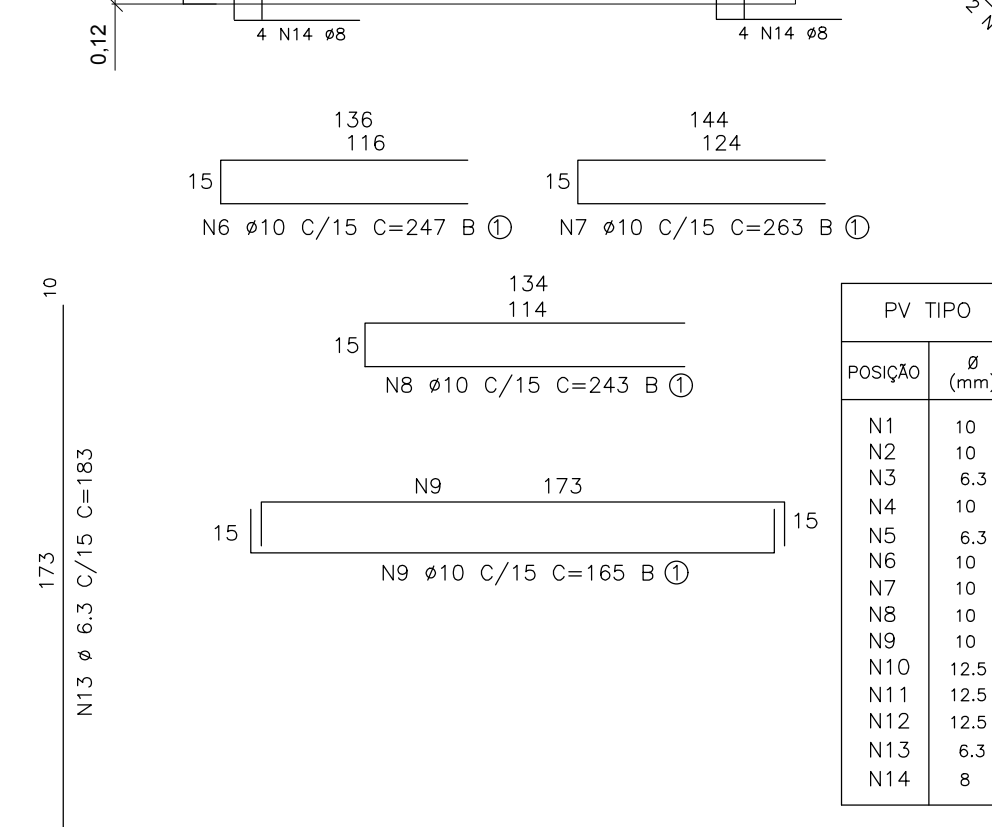


FIGURA 1.7.2

VIGA CINTA VC1
(PARA ASSENTAMENTO DO TAMPAO)

2 N1 #10 C=380 2 N2 #10 C=292

VIGA CINTA VC2=VC3=VC4=VC5
(4 X)

11,63MM C/15
h=10

L/AJE/TAMPA DO POÇO

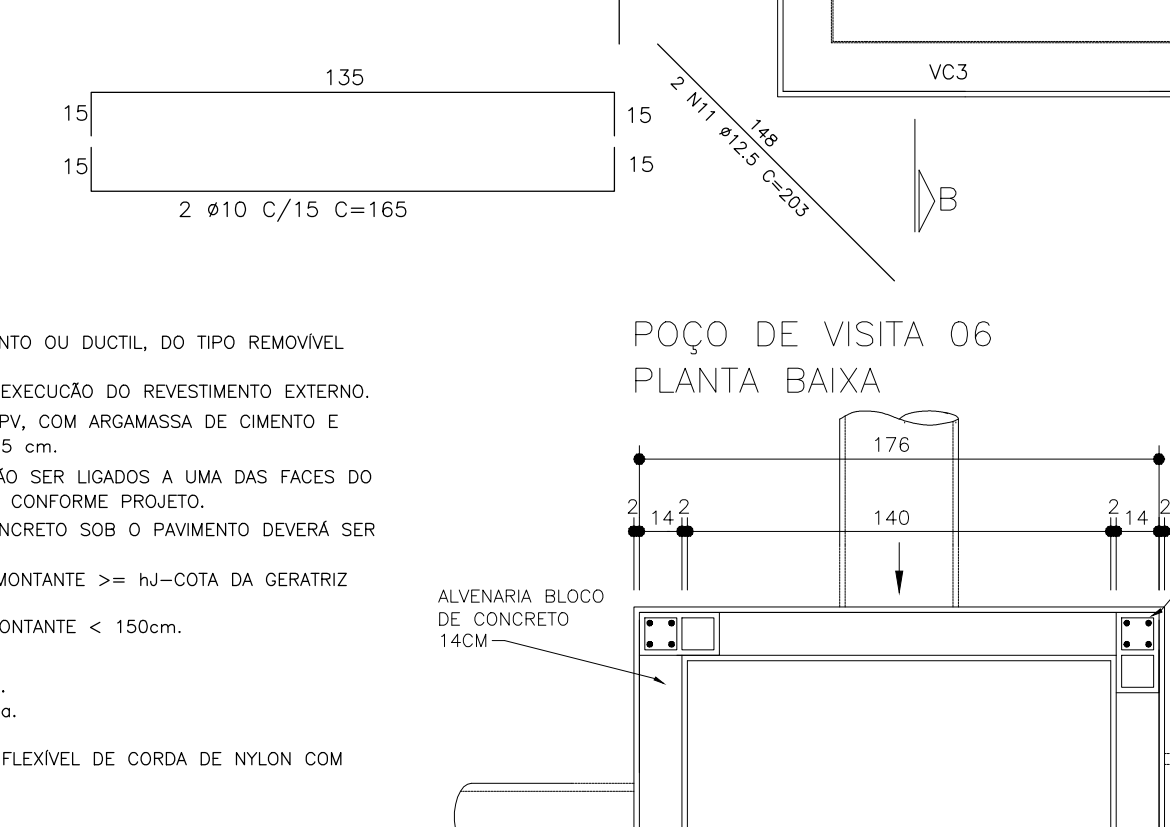
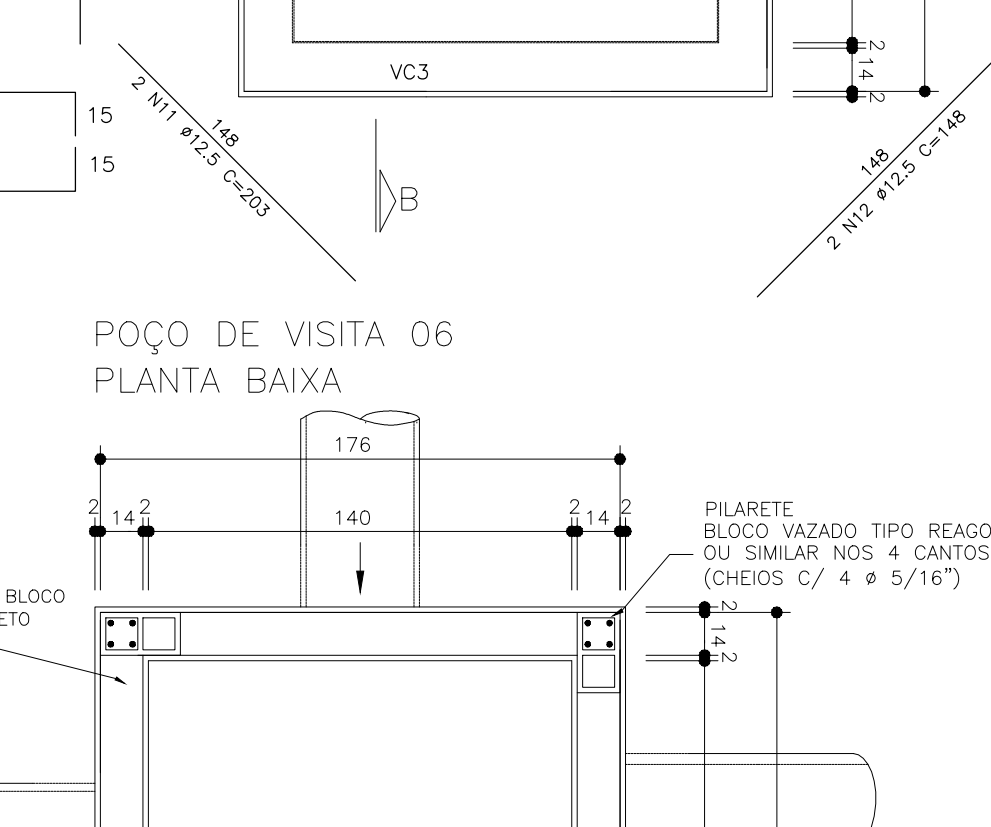
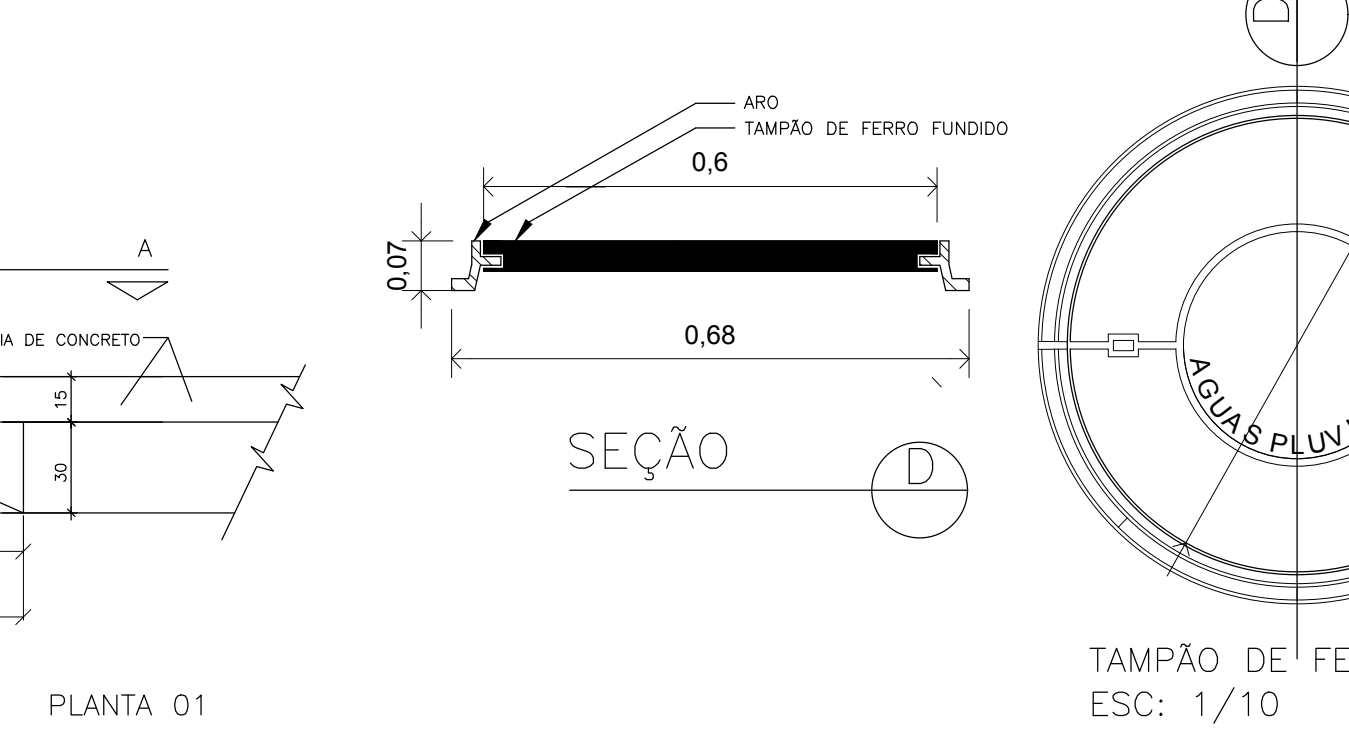
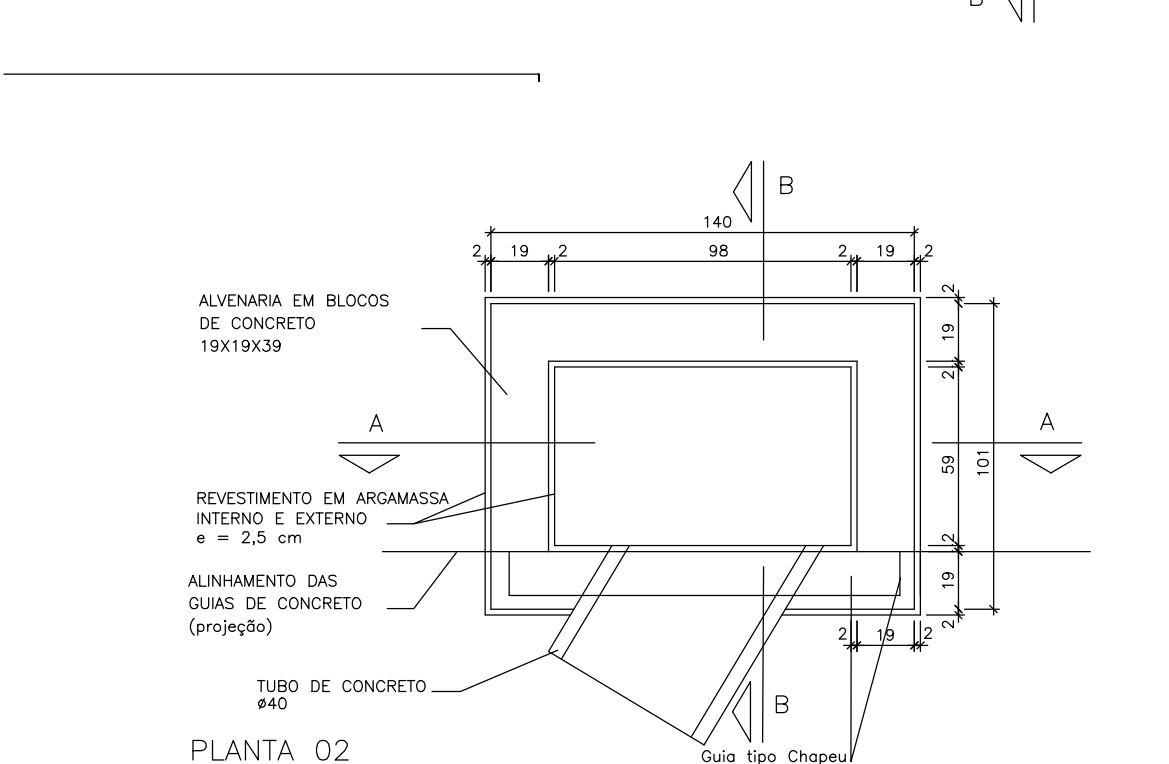
55
176
140
B

Nº 2,5 C=10

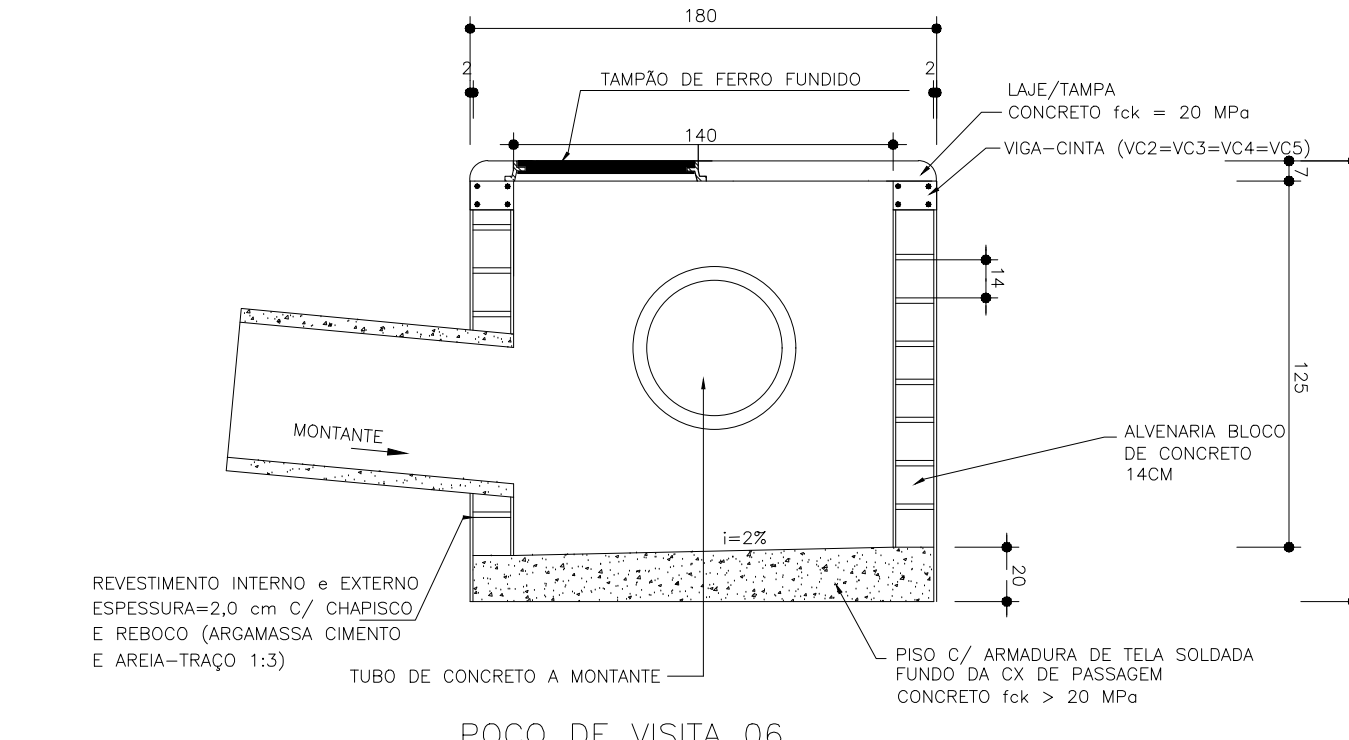
VC2

1512

154

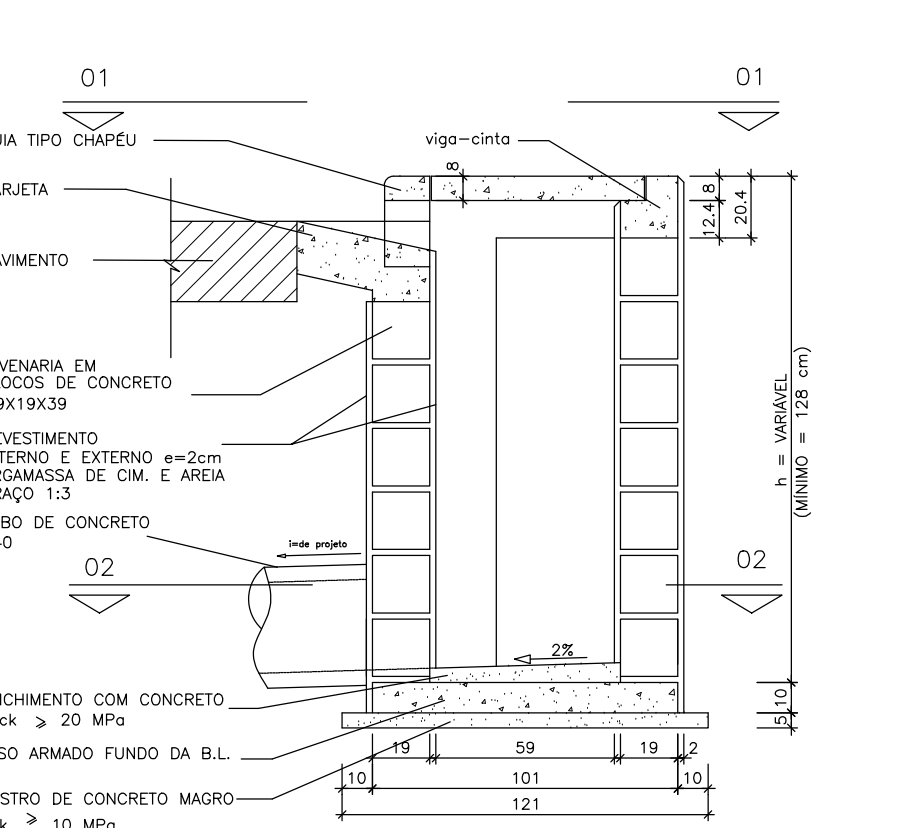
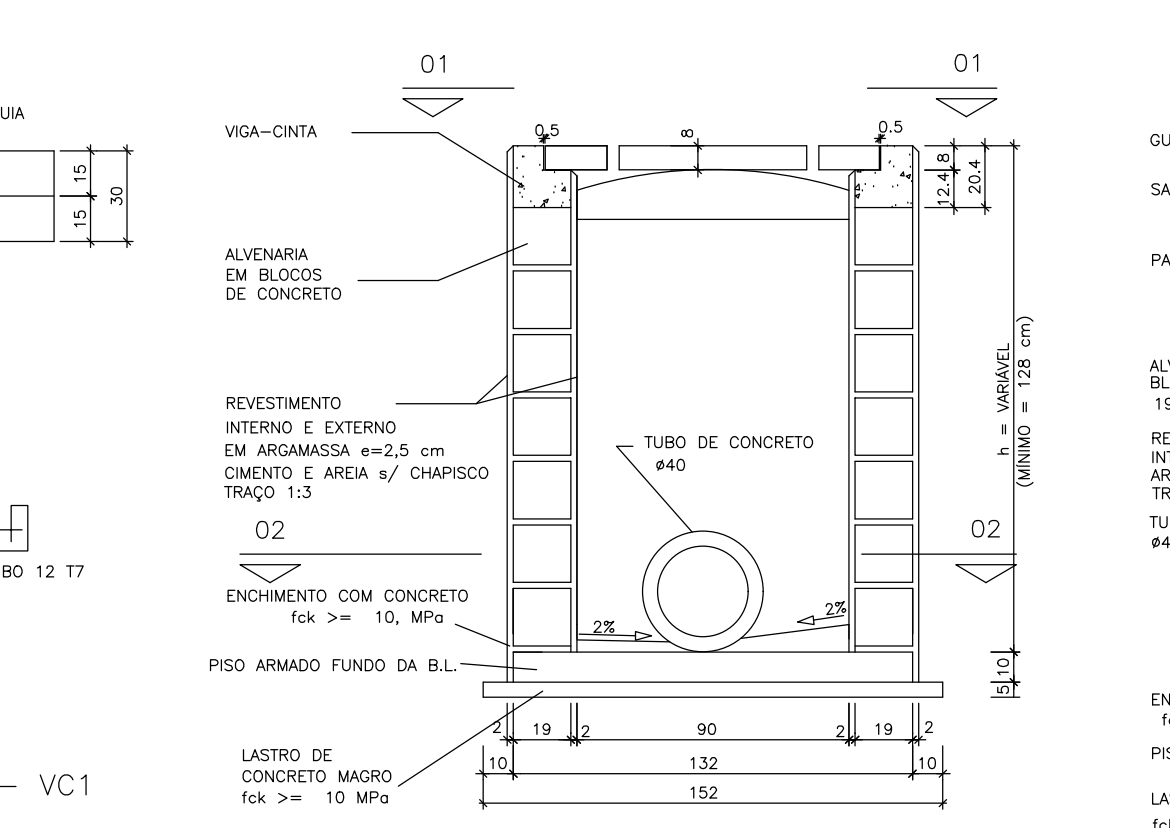
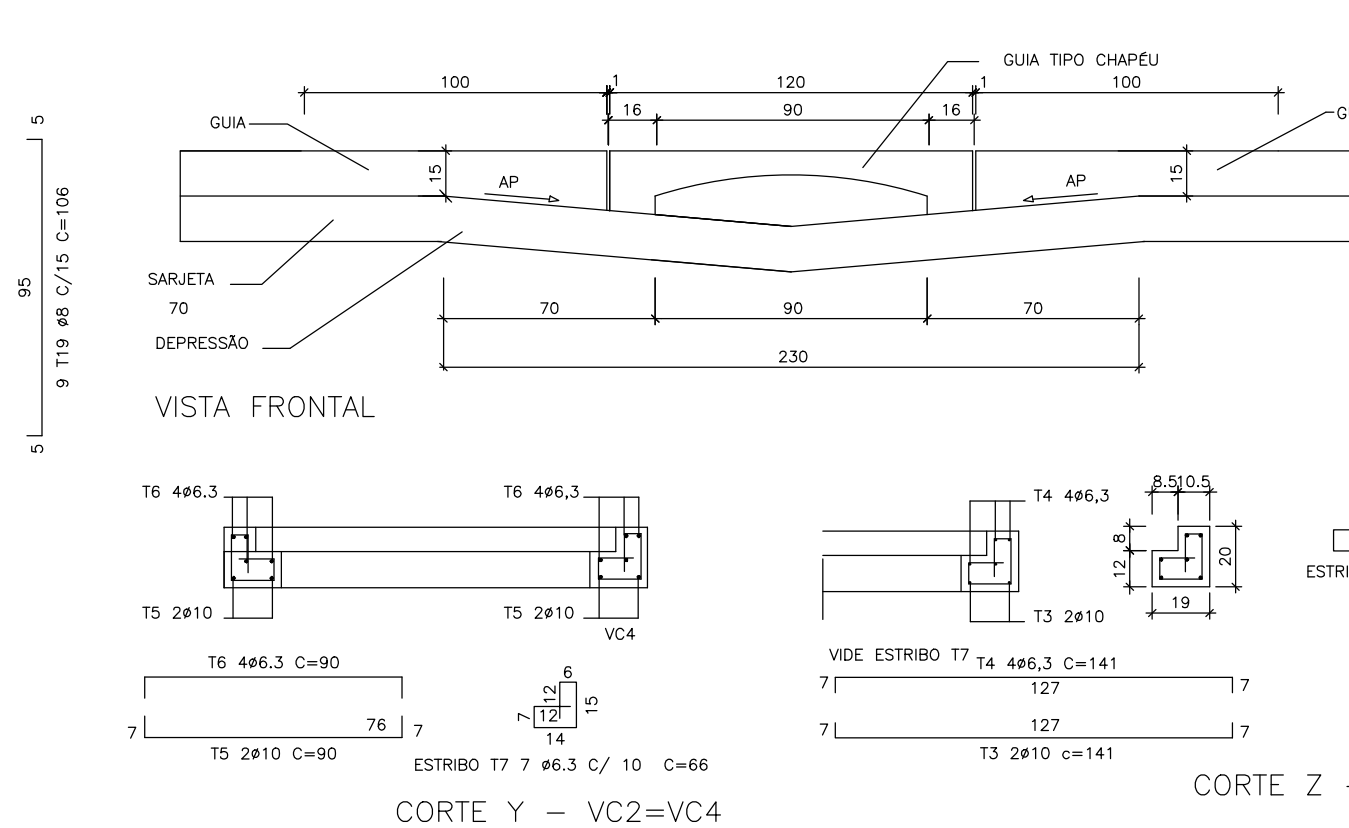
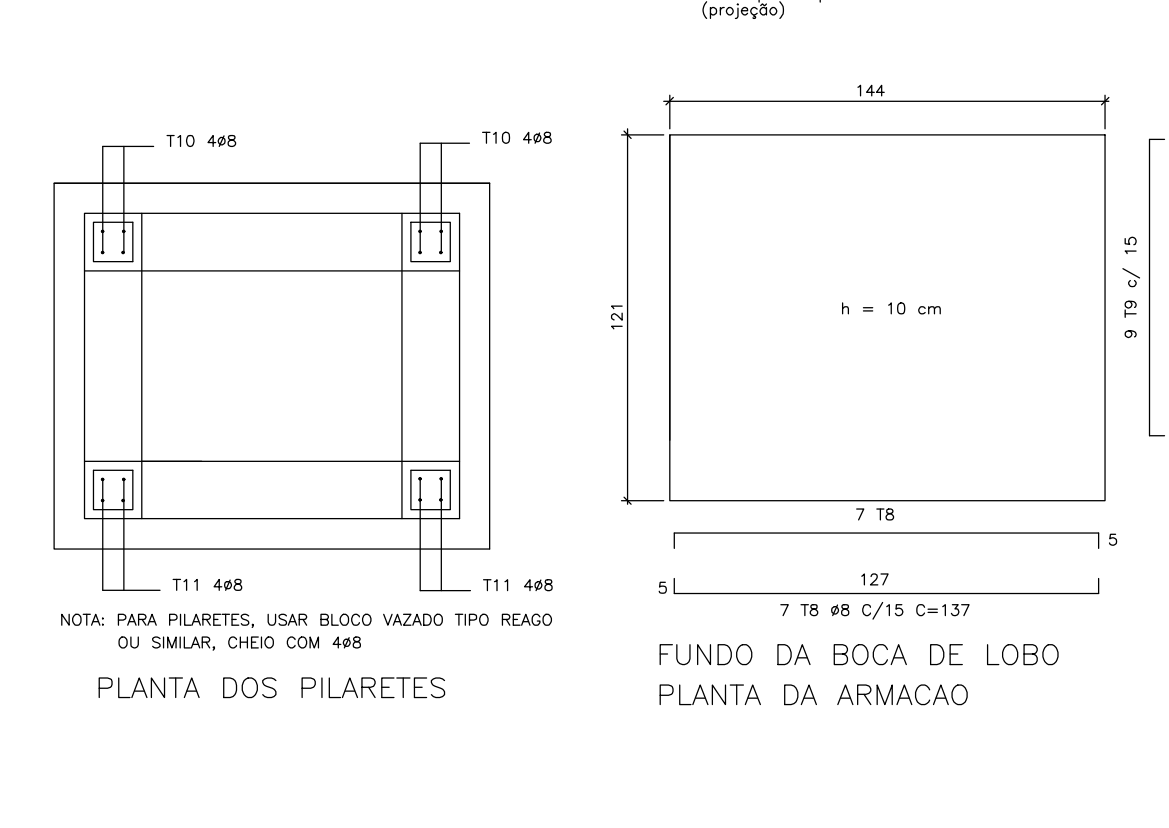
[illegible][illegible]

LISTA DE FERROS - AÇO CASA				
BOCA DE LOBO SIMPLES				
POSICAO	Ø (mm)	Q	COMPRIMENTOS (cm)	
			UNITARIO	TOTAL
T1	8.0	16	114	1824
T2	8.0	11	71	761
T3	10.0	2	141	282
T4	6.3	4	141	564
T5	10.0	4	90	360
T6	6.3	8	90	720
T7	6.3	26	66	1716
T8	6.3	14	137	1918
T9	6.3	18	106	1908
T10	8.0	8	h	8h



ACQ. CASSA		
SIMPLES		
PESO UNIT. (kg)	COMPROMISSO (M)	PESO TOTAL (kg)
0.25	30,00	7,5
0.40	84,31	33,7
0.63	6,42	4,0
PESO TOTAL		45,2

RESUMO - AÇO CA50A			
BOCA DE LOBO SIMPLES			
Ø (mm)	PESO UNIT. (Kg)	COMPRIMENTO (M)	PESO TOTAL (Kg)
6.3	0.25	30,00	7,5
8.0	0.40	84,31	33,7
10.0	0.63	6,42	4,0
PESO TOTAL			45,2



Folha:
04/05

ENDEREÇO: RUA BENEDITO LINO (TRECHO 2)
RUA CIRO DE CASTRO NOGUEIRA (TRECHO 2 E 3)

ASSUNTO: DETALHAMENTO DO POÇO DE VISITA E DA BOCA DE LOBO SIMPLES

ESTADO UF: SP

ESCALA: INDICADAS

QUADRO DE ÁREAS PAVIMENTAÇÃO ASFÁLTICA COM EMBOCADURAS:

Quadro de Assinaturas:

RUA BENEDITO LINO (TRECHO 2).....1.107,41m

Prop.: Érica Soler Santos de Oliveira

RUA CIRO DE C. NOGUEIRA (TRECHO 3).....498,13m

Arqta Adriana Alves dos Santos Ferreira
CAU A52228-7

APROVAÇÃO:

100